

College of Engineering
Department of Electrical & Computer Engineering

Employer's Evaluation of Raw Work Period from May 11 2018

Raymond Salzmann

230 Larsen Hall PO Box 116200 Gainesville, FL 32611-6200 352-392-9758 352-846-1802 Fax

College of Engineering Internship Program EEL 4948- Practical Work in Electrical and Computer Engineering

to Aug 10 2018

Employer Intel Corporation	Location Folsom,			
Supervisor Christina Poon	Title Product Deve	elopment Engineer	ing Intern	-
Address FM3-226, 1900 Prairie City Rd	City Folsom	State CA	Zip 95630	•
Phone 916-377-8361	·			
Please circle the appropriate numbers below to indicate				
students of comparable academic level; with other person	nnel assigned to the	same or similar	jobs; or with	individual
standards.				
Scale: Outstanding=5; Very Good=4; Average=3; Below				
Technical competence in mathematics, science, and engi		(5)	4 3 2	1 0
Ability to design/conduct experiments; analyze and inter	pret data		3 2	1 0
Ability to design a system, component, or process		5	3 2	1 0
Ability to function well on multi-disciplinary teams			4 3 2	1 0
Ability to identify, formulate and solve engineering prob	lems	(5)	4 3 2	1 0
Professional demeanor and ethical responsibility		(5)	4 3 2	1 0
Oral and written communication skills		(5)	4 3 2	1 0
Understanding of the impact of engineering solutions in	a global & societal	context 5	4 3 2	1 0
Level of enthusiasm toward work and life-long learning		(5)	4 3 2	1 0
Knowledge of contemporary issues		5	4 3 2	1 0
Knowledge and application of modern engineering skills	, techniques, and to	ols 5	4 3 2	1 0
Ability to apply knowledge to practice		(5_)	4 3 2	1 0
Dependability, attendance, and punctuality		(52)	4 3 2	1 0
Overall performance		(5)	4 3 2	1 0
1. What were the students' strengths (indicate special known	owledge, skills, inte	erests)?		
Roymond works well on a team to solve them independently, as a well-diffined project, he is ab	n. He is al	de to ass	cess prob	lems, all
to solve Hanna Ladle mando attra	الما المحالة		4 () ~	,
10 solve treet, troughtrouting, or	na seek hel	p when he	eded. O	ne he
a well-corpred project, he is ab	le to execu	te it eff	iciently o	egying bruce
2. Where could improvement be most profitable? (i.e.	special courses, fu	rther experience	. communicat	ion skills.
etc.) What can the student do for self-assistance and wha			,	,
Depending on his educational + care training in coding languages + best up button sociotra on the his	05	~ ~ld	sol a	dika. L
Department of the exercising of the	e gover		> COL 00	200,000 x
training in cooling languages 4 ber	t practices.	He was a	ble to on	uckly. pi
up bython scripting on the job, bu	at everyone	can alw	aug beno	Lit-Grown
more practice + skills in software	٠.	4-	<i>G</i> 4	2.0
3. Has this report been discussed with the student (please		No		
	_			
(Signed)	Date of AUG	18		
\sim 17 - \cdot 7				

and the second of the second o

The second of th

mality combons of julia it was important in the second with the

the policy constitute the properties of the state of the contract properties the contract of t

physicistics on his explosioned a courant course of the course side of the course of the course of the property of the course of

81 1654 18